

Serial No.: 10/672,621 Inventor(s): Rami Caspi, et al
Filing Date: 09/26/2003
Title: SYSTEM AND METHOD FOR SPEED-BASED
PRESENCE STATE MODIFICATION
Art Unit: Unknown

Sheet 1 of 27

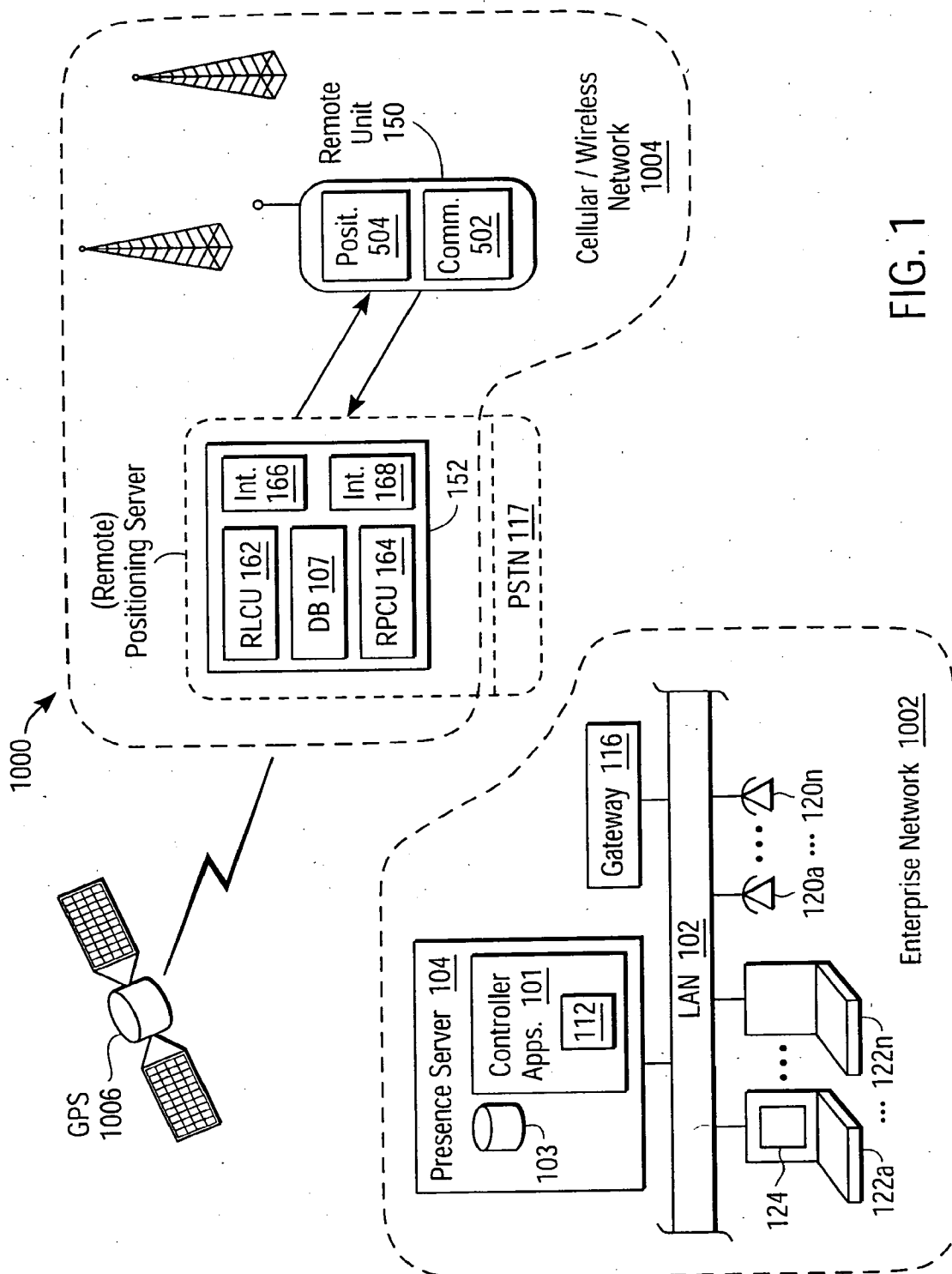


FIG. 1

Sheet 2 of 27

Functional Model Diagram

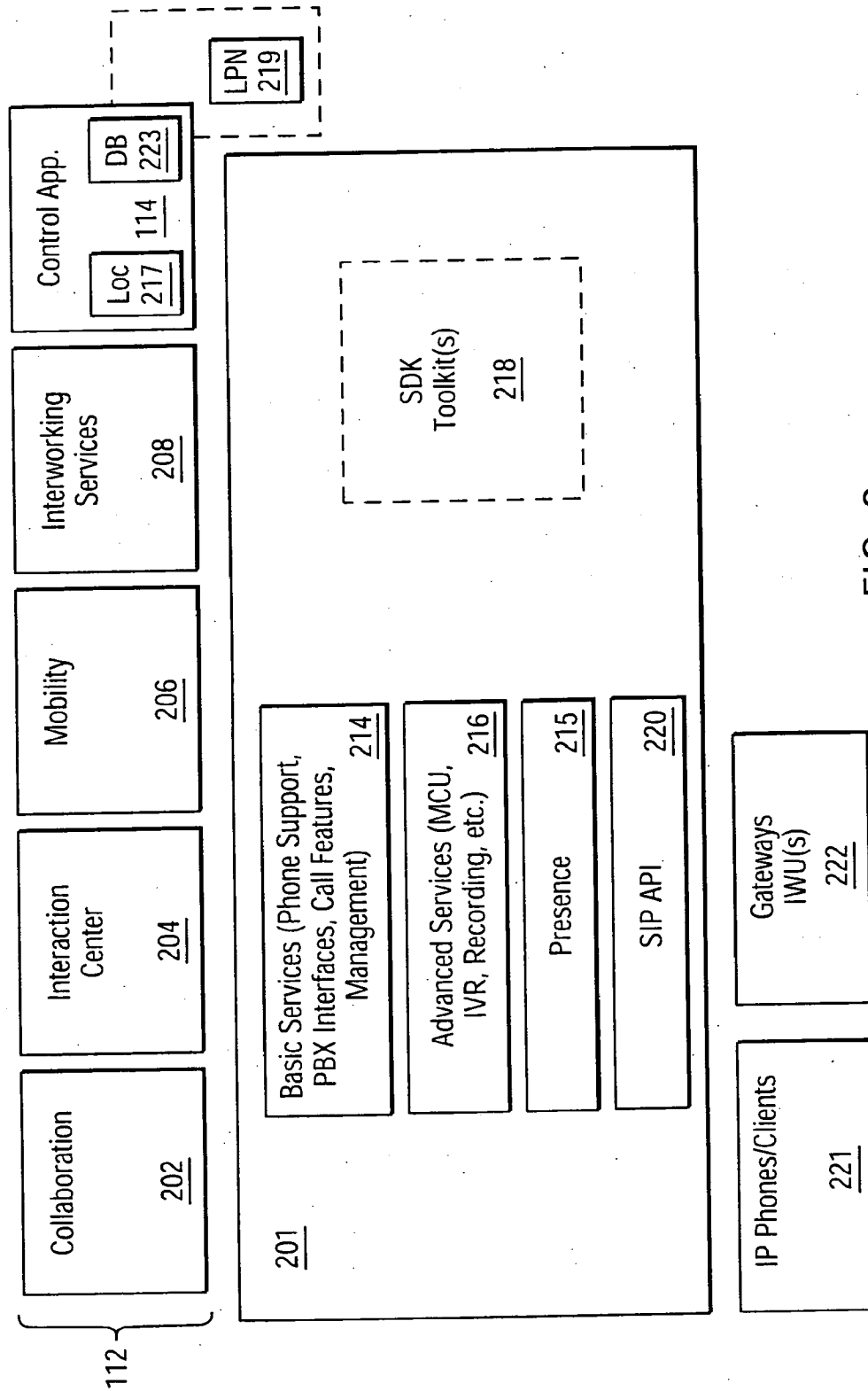


FIG. 2 Presence Server

Serial No.: 10/672,621 Inventor(s): Rami Caspi, et al
Filing Date: 09/26/2003
Title: SYSTEM AND METHOD FOR SPEED-BASED
PRESENCE STATE MODIFICATION
Art Unit: Unknown

Sheet 3 of 27

Location 3900

Exact Address 1 (Office)
Exact Address 2 (Home)
On Campus
Within City (Outside Radius 1)
Outside City (Outside Radius 2)
Within City: Traveling

Callers 3904

All Callers
Work Group
Individual Callers

Availability 3902

Office Phone
E-mail
Instant Messaging
PDA Wireless
Cell Phone
PCS Cell Phone
S49 Cell Phone
GSM Cell Phone
Voice Mail

Presence Status 3906

A + Lunch
A + Desk
Online
On Vacation
In Car

FIG. 3A

Serial No.: 10/672,621 Inventor(s): Rami Caspi, et al
Filing Date: 09/26/2003
Title: SYSTEM AND METHOD FOR SPEED-BASED
PRESENCE STATE MODIFICATION
Art Unit: Unknown

Sheet 4 of 27

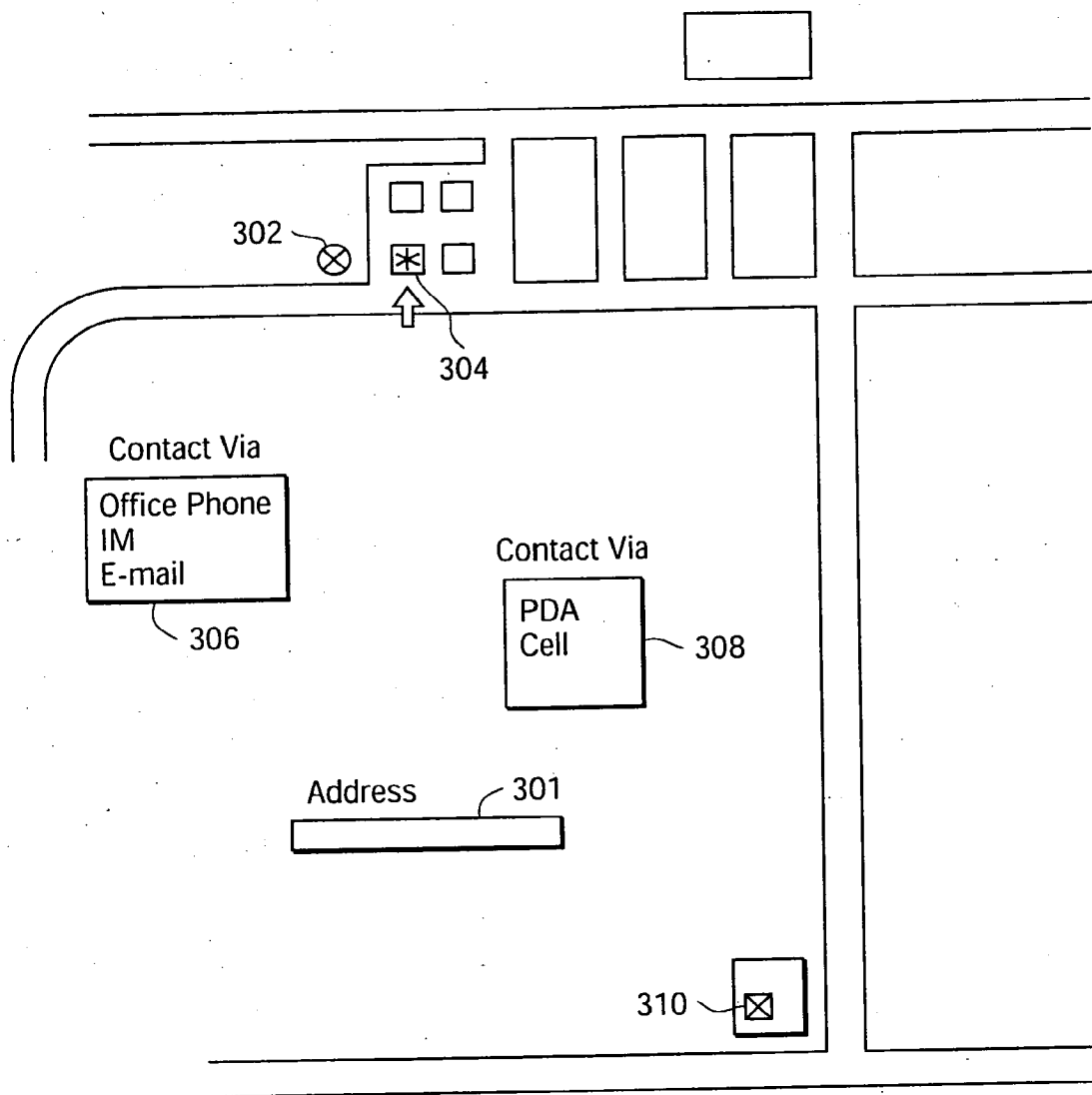


FIG. 3B

Sheet 5 of 27

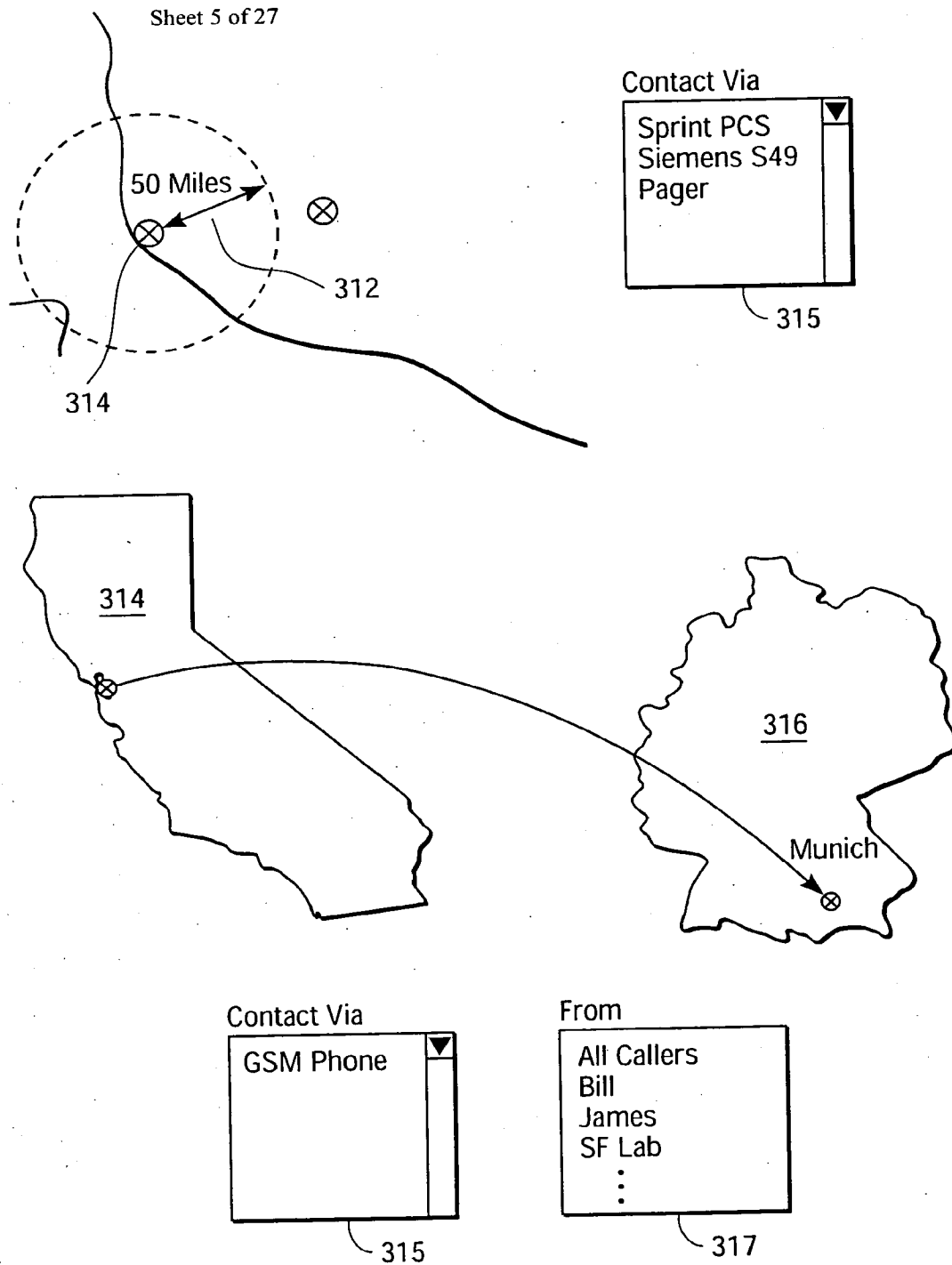


FIG. 3C

Serial No.: 10/672,621 Inventor(s): Rami Caspi, et al
Filing Date: 09/26/2003
Title: SYSTEM AND METHOD FOR SPEED-BASED
PRESENCE STATE MODIFICATION
Art Unit: Unknown

Sheet 6 of 27



	My status Your name (Working Remotely) ▼	 My preferred phone Office phone ▼
	<div>In Office Working Remotely Be Right Back In Meeting Do Not Disturb Out of Office On Business Trip On Vacation</div>	

FIG. 3D

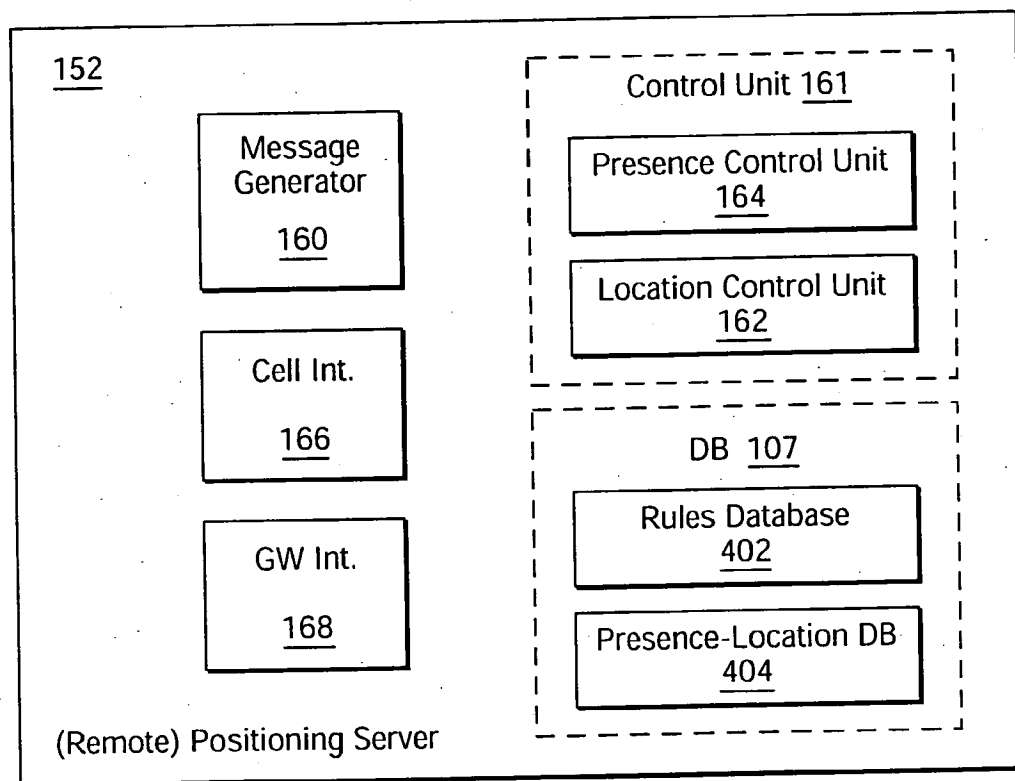


FIG. 4

Serial No.: 10/672,621 Inventor(s): Rami Caspi, et al
Filing Date: 09/26/2003
Title: SYSTEM AND METHOD FOR SPEED-BASED
PRESENCE STATE MODIFICATION
Art Unit: Unknown

Sheet 7 of 27

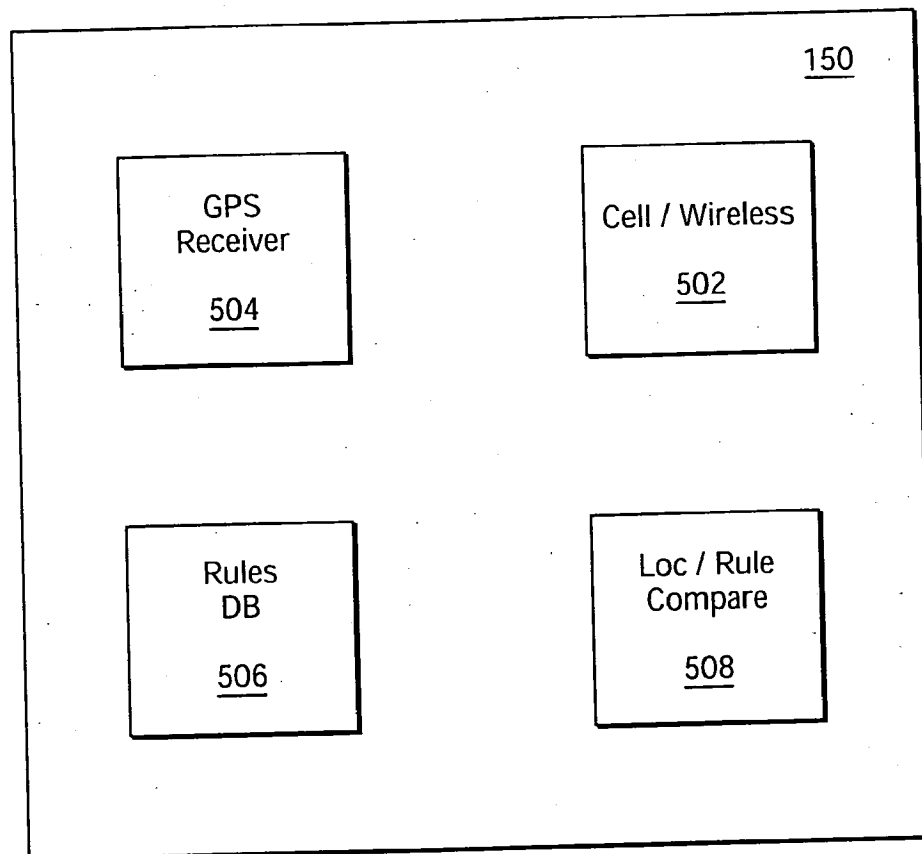


FIG. 5

Sheet 8 of 27

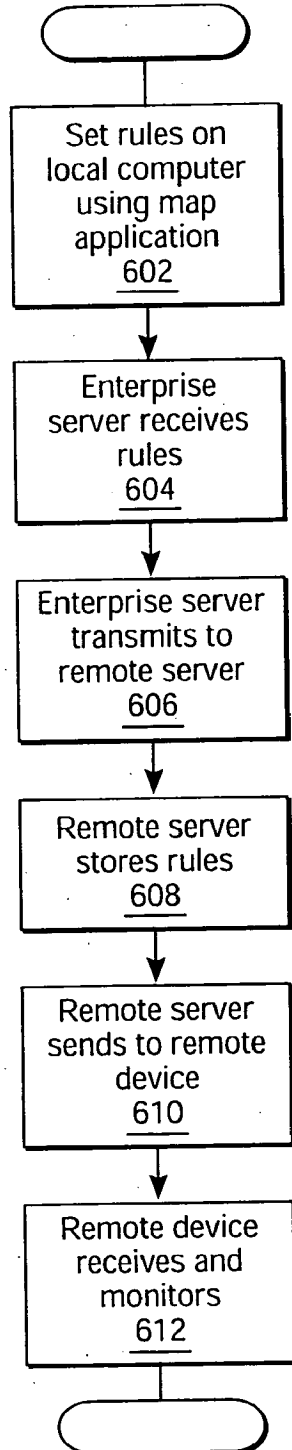


FIG. 6

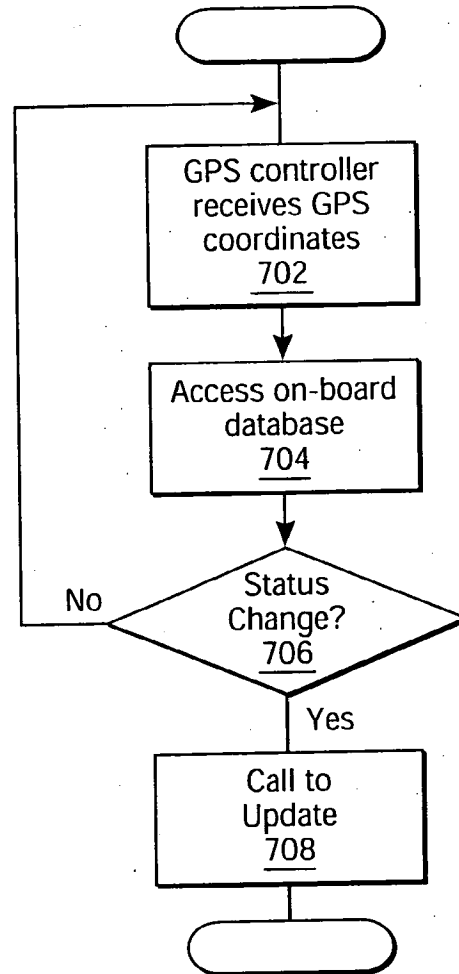


FIG. 7A

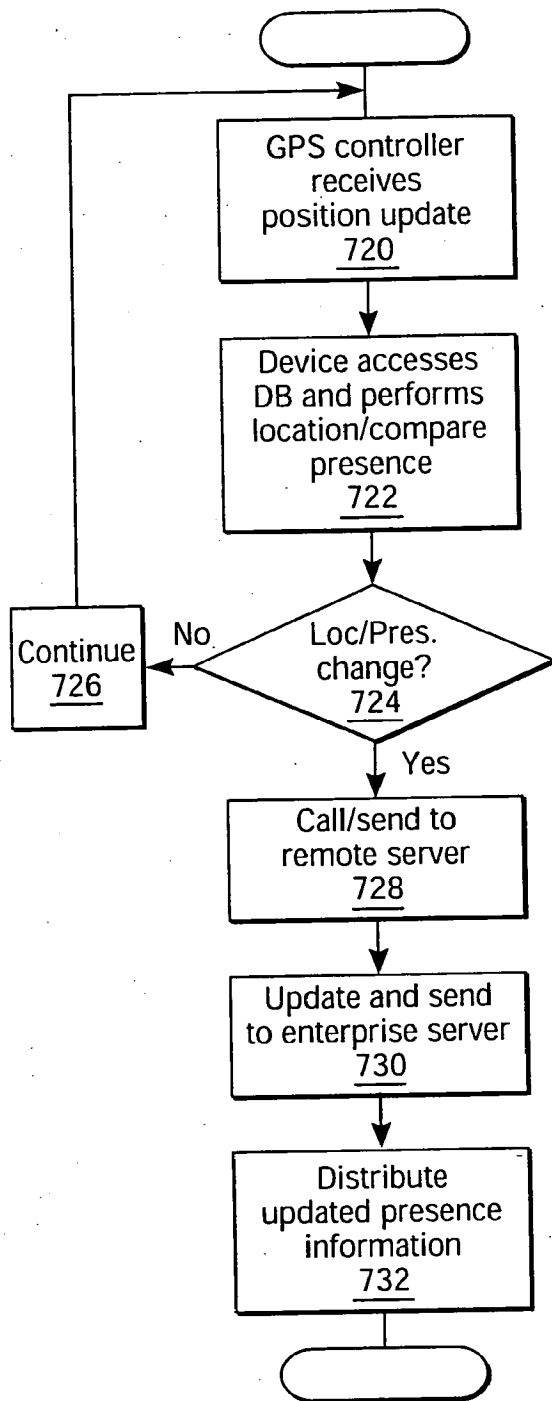


FIG. 7B

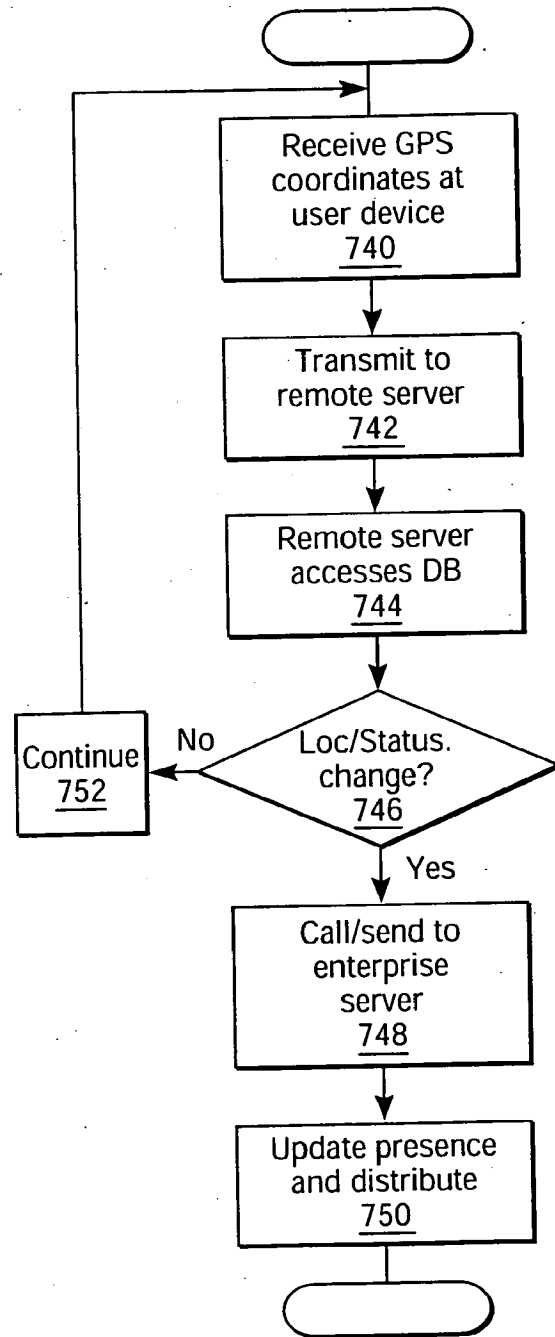


FIG. 7C

Sheet 10 of 27

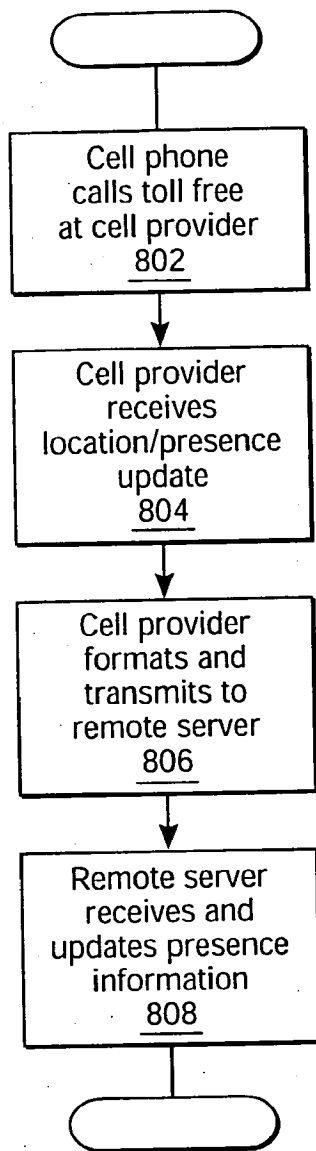


FIG. 8A

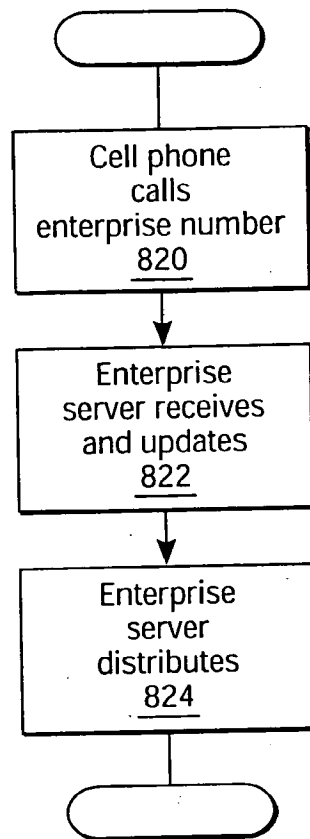


FIG. 8B

Remote Server

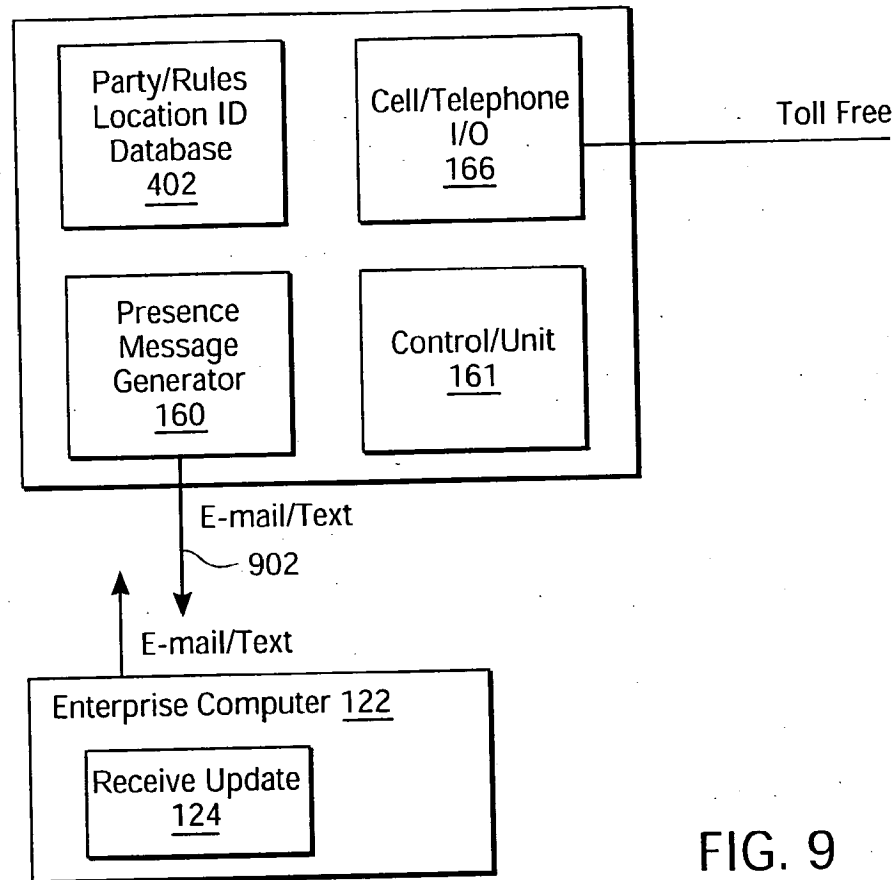


FIG. 9

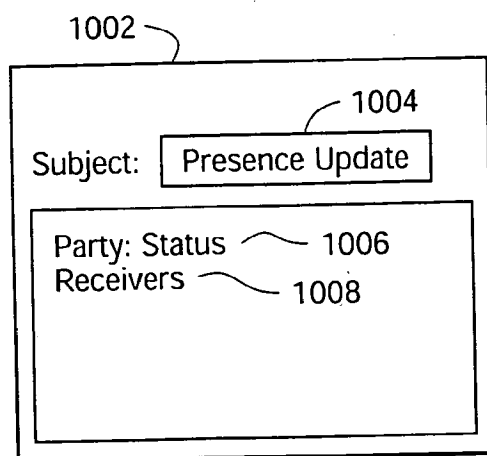


FIG. 10A

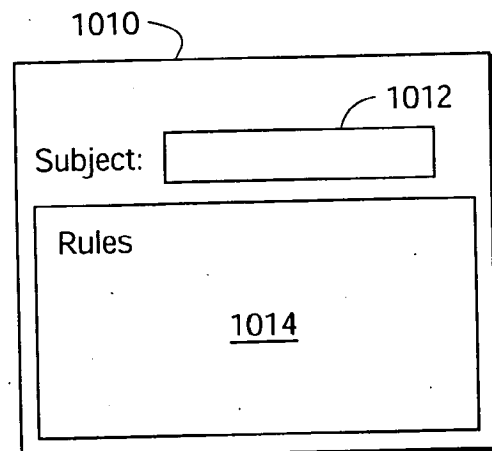


FIG. 10B

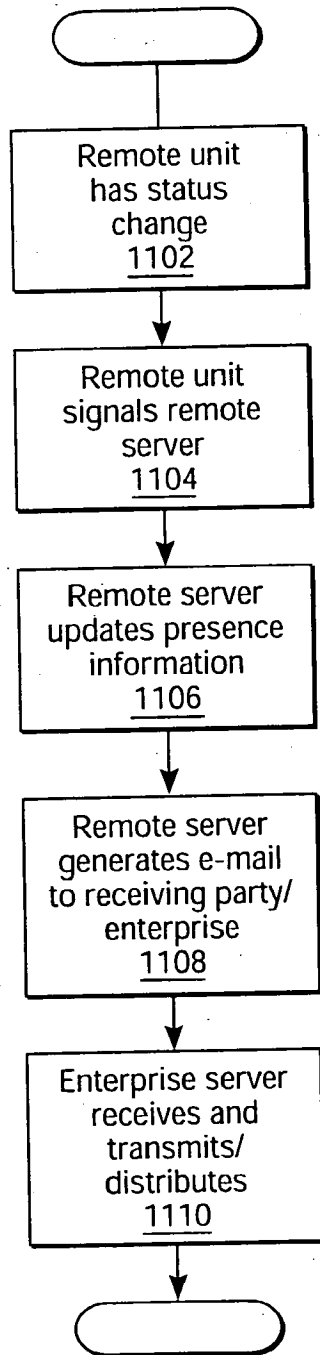


FIG. 11

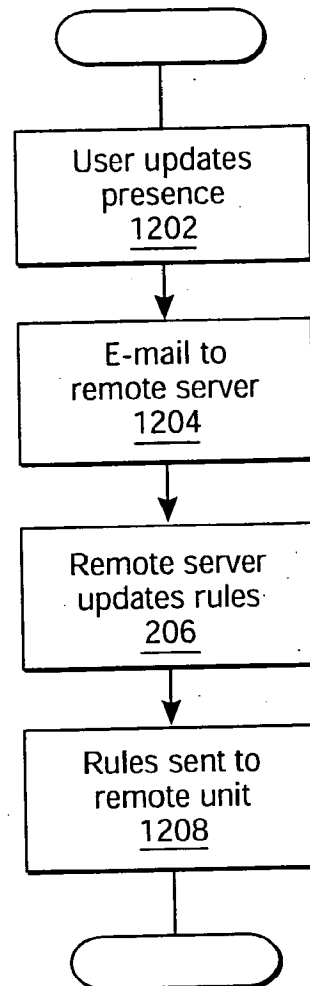


FIG. 12

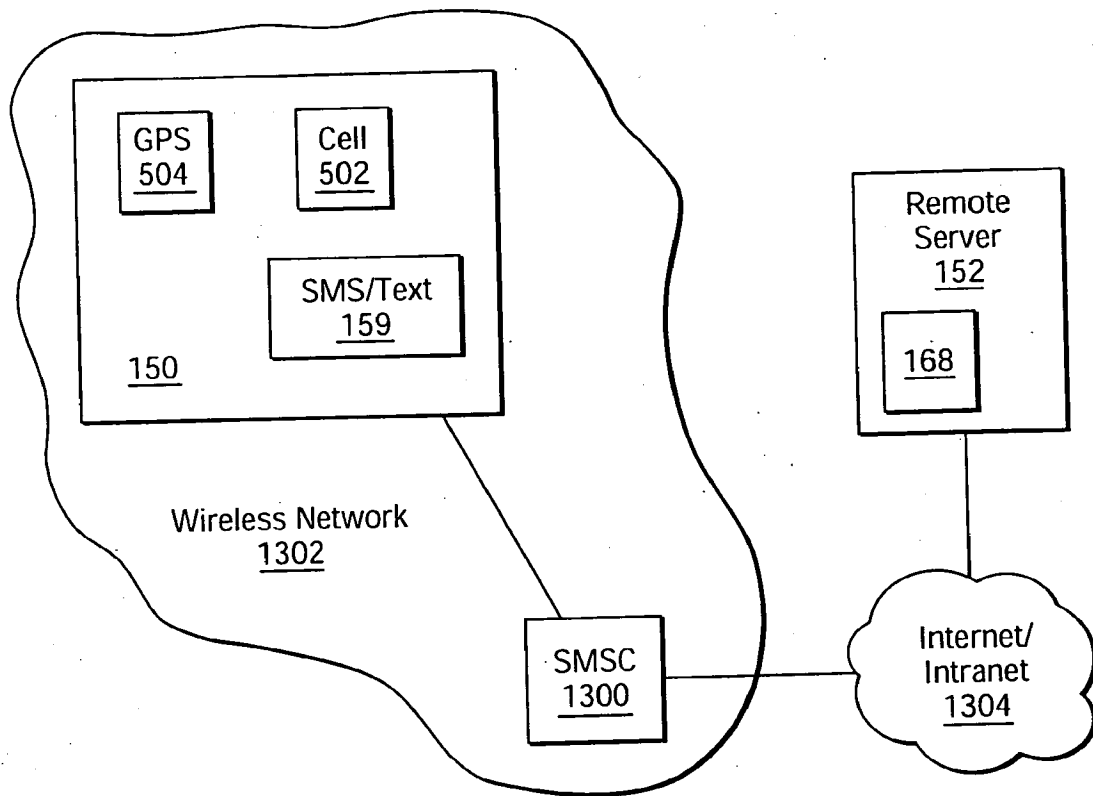


FIG. 13

FIG. 14A

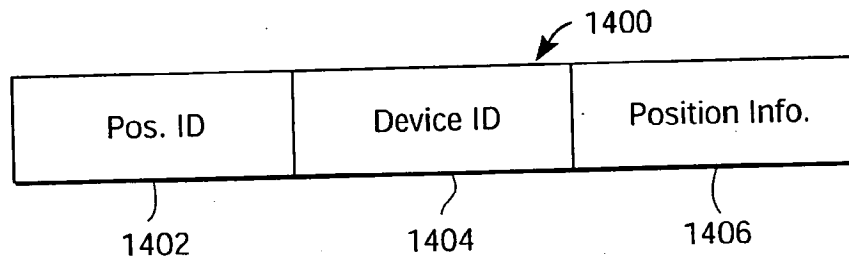
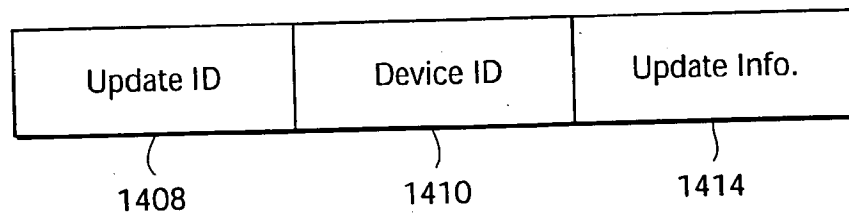


FIG. 14B



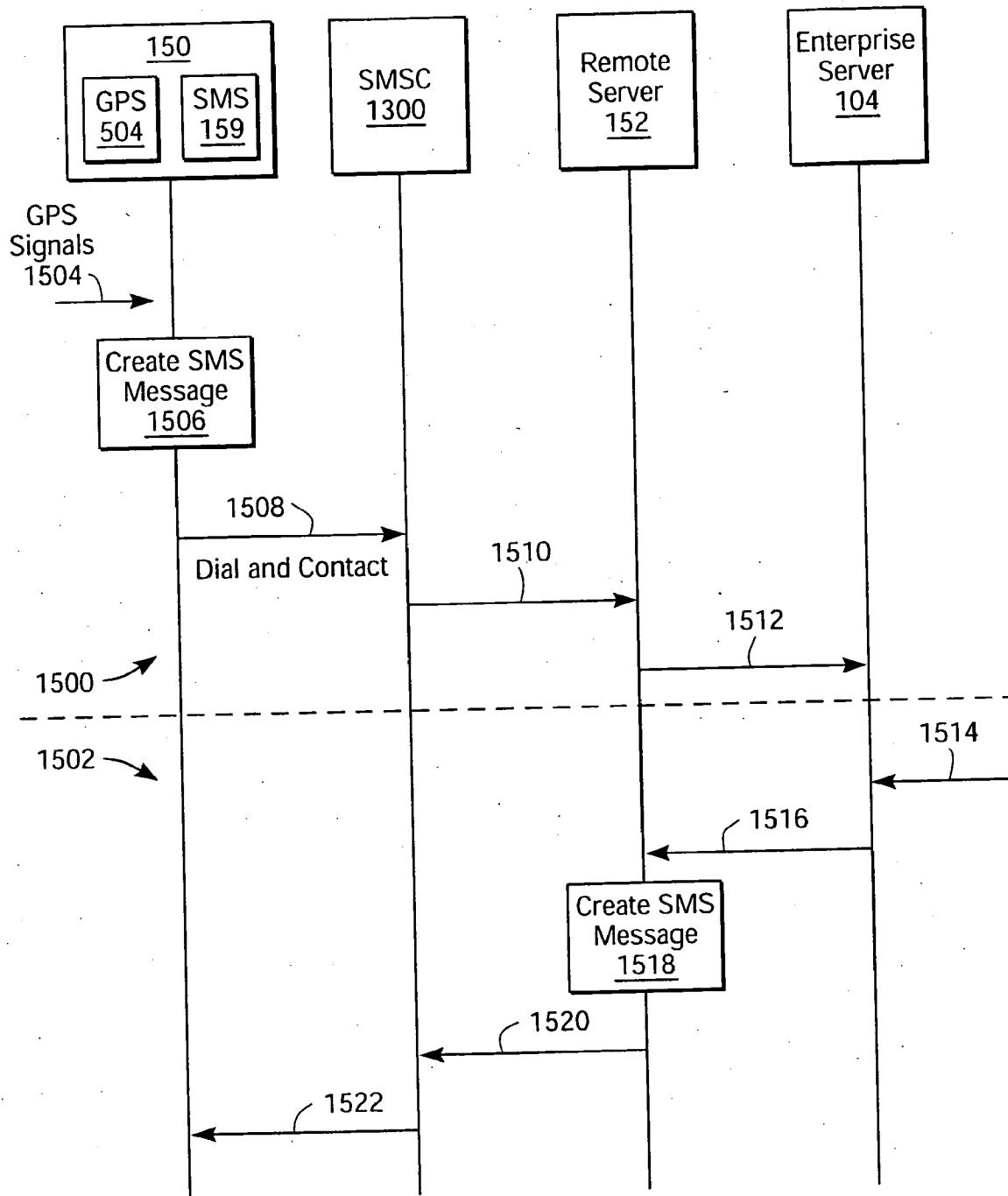


FIG. 15

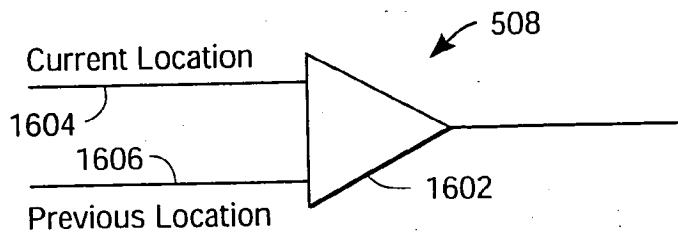


FIG. 16A

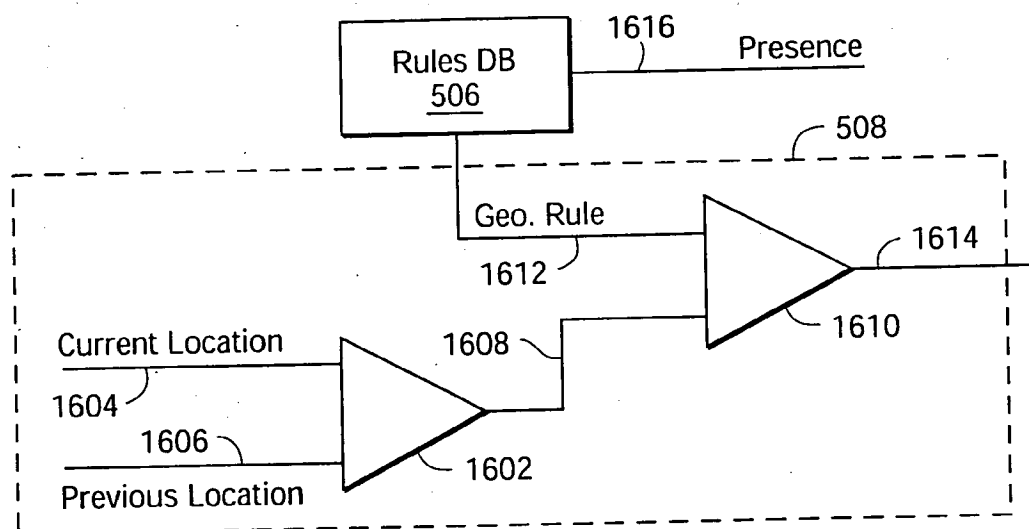


FIG. 16B

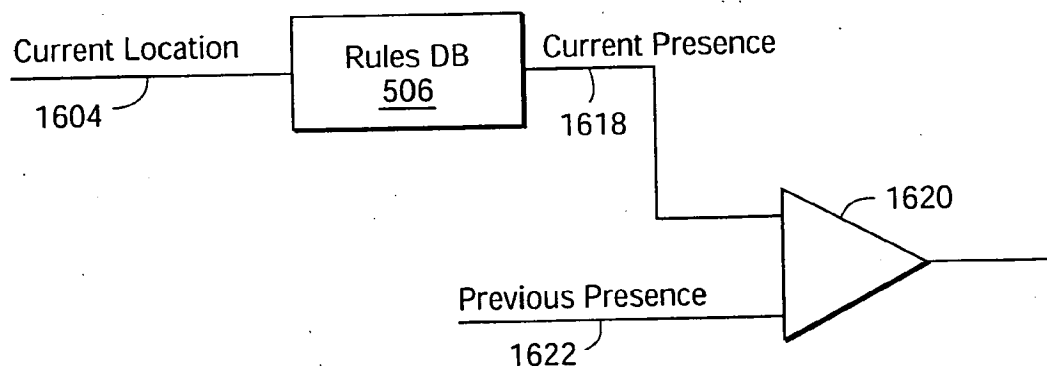


FIG. 16C

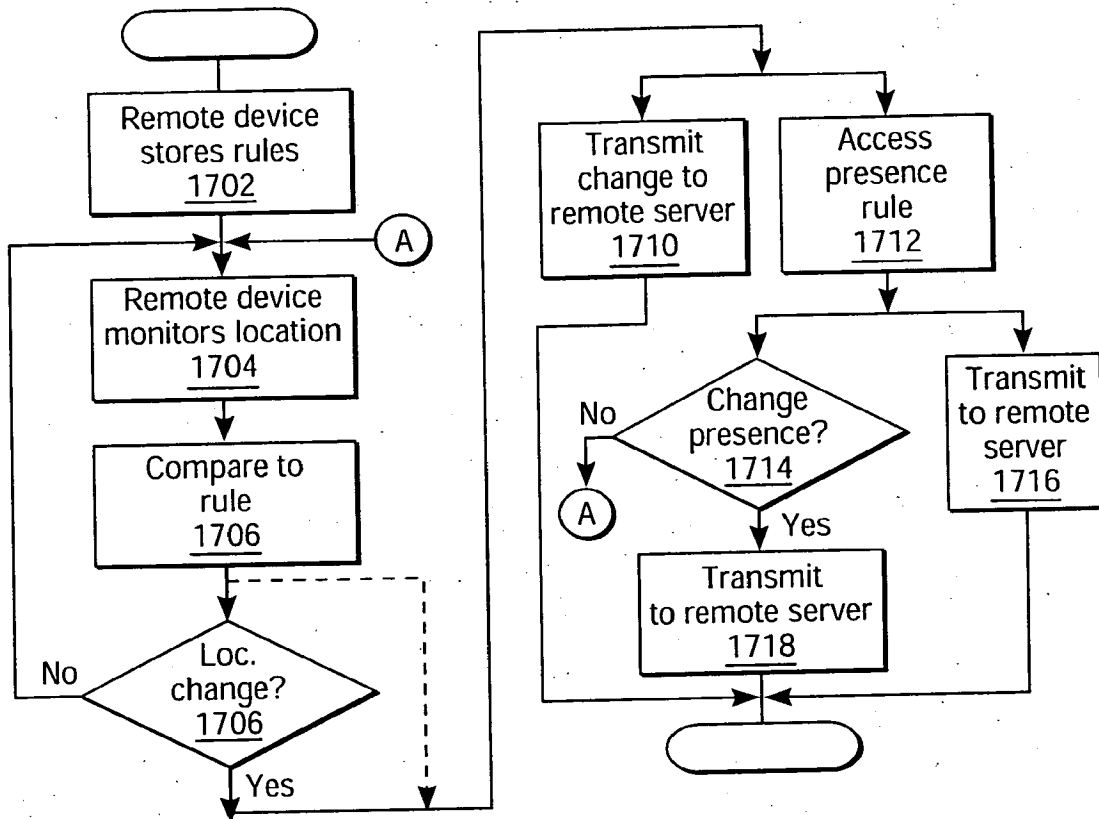


FIG. 17

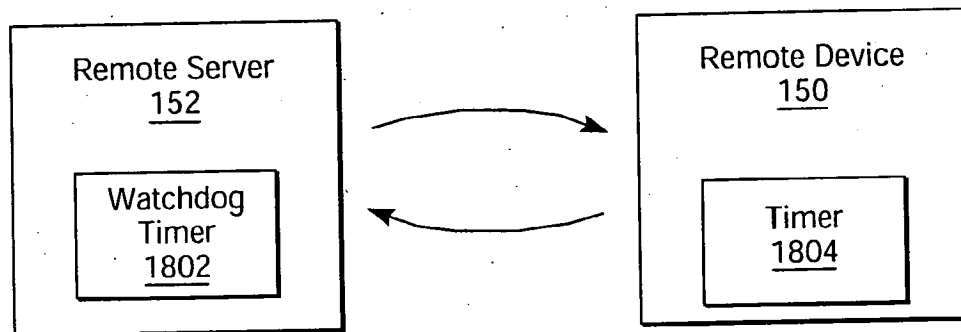


FIG. 18

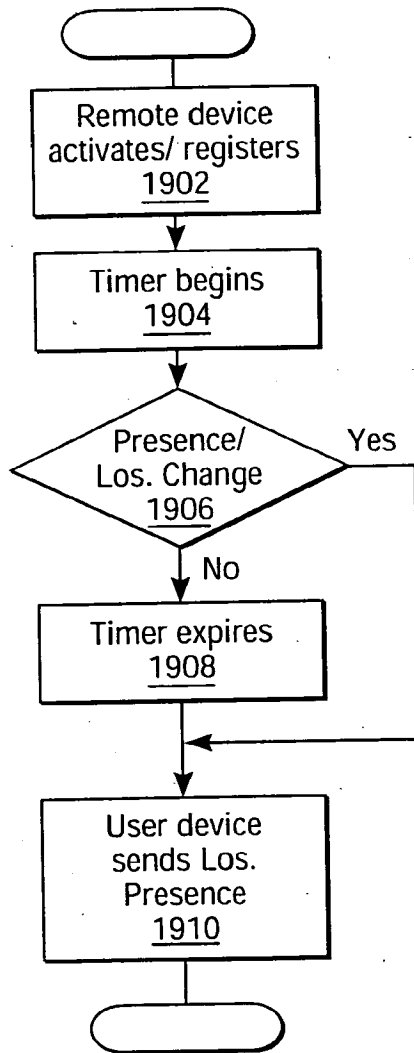


FIG. 19A

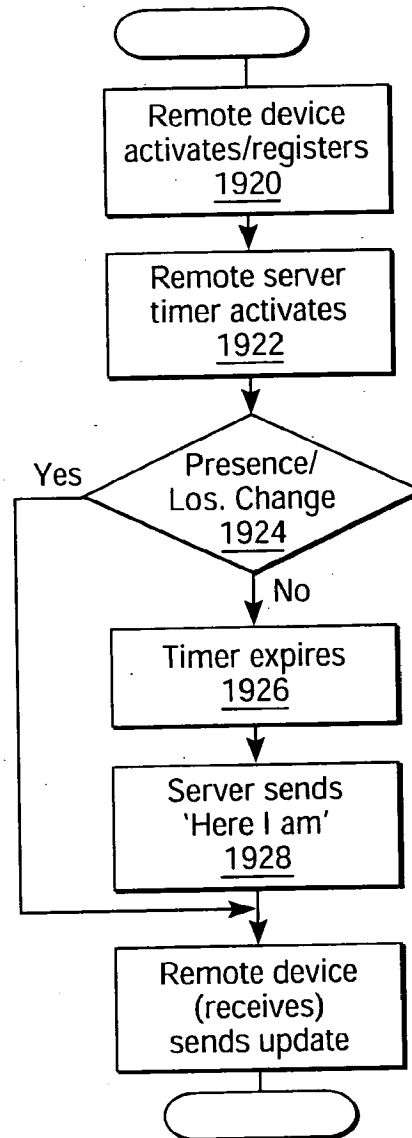


FIG. 19B

Sheet 18 of 27

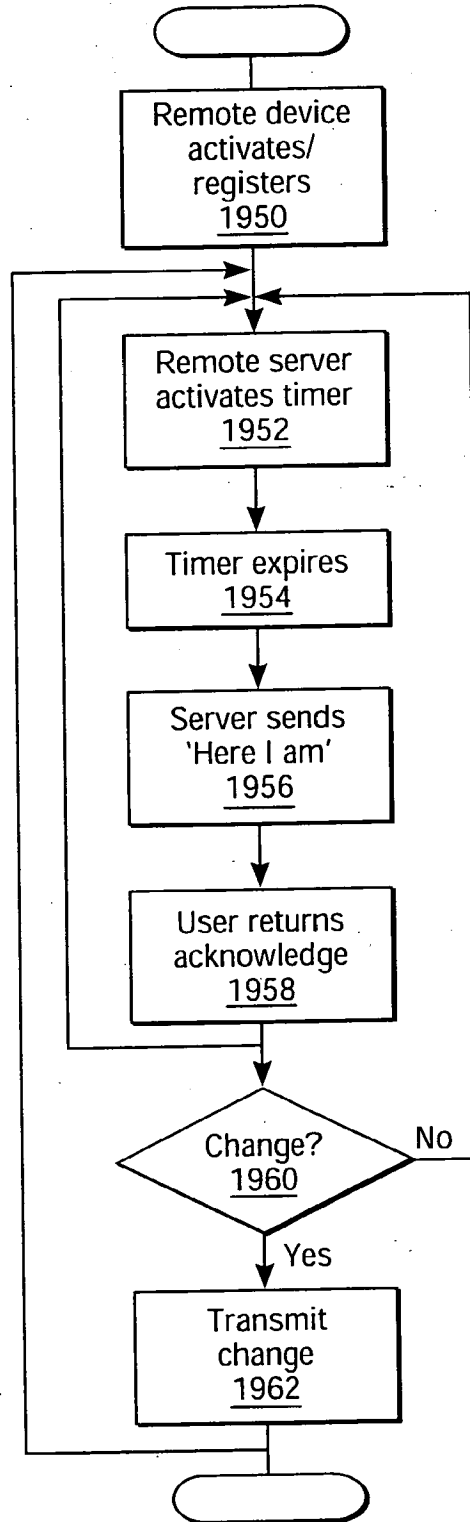


FIG. 19C

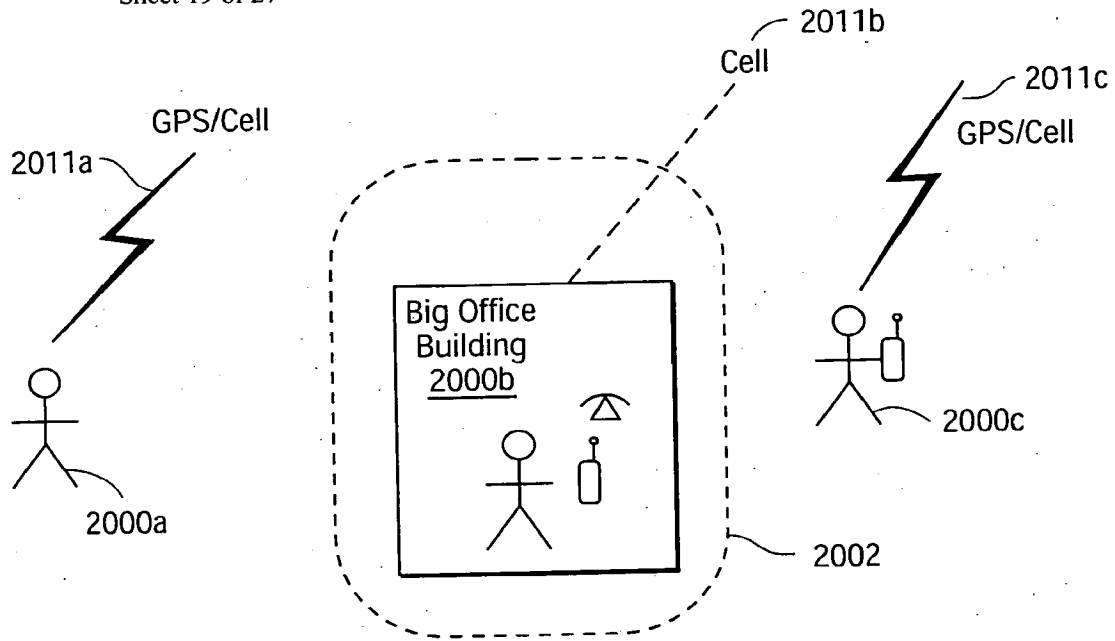


FIG. 20A

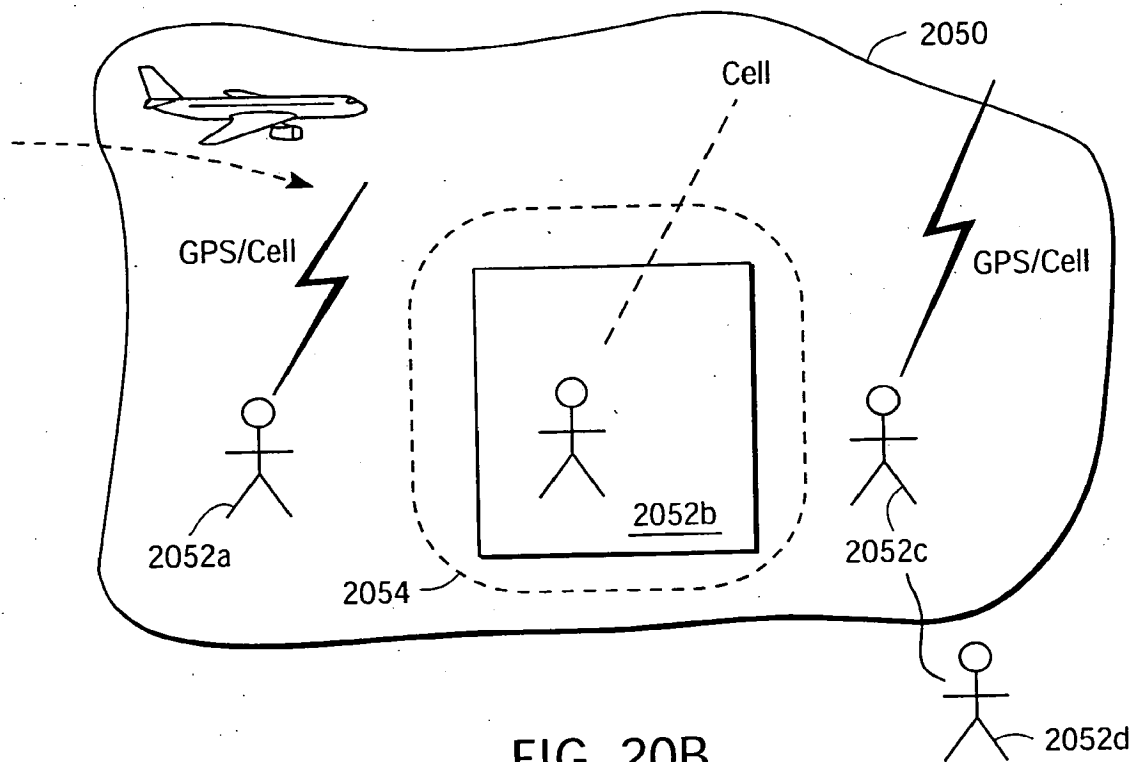


FIG. 20B

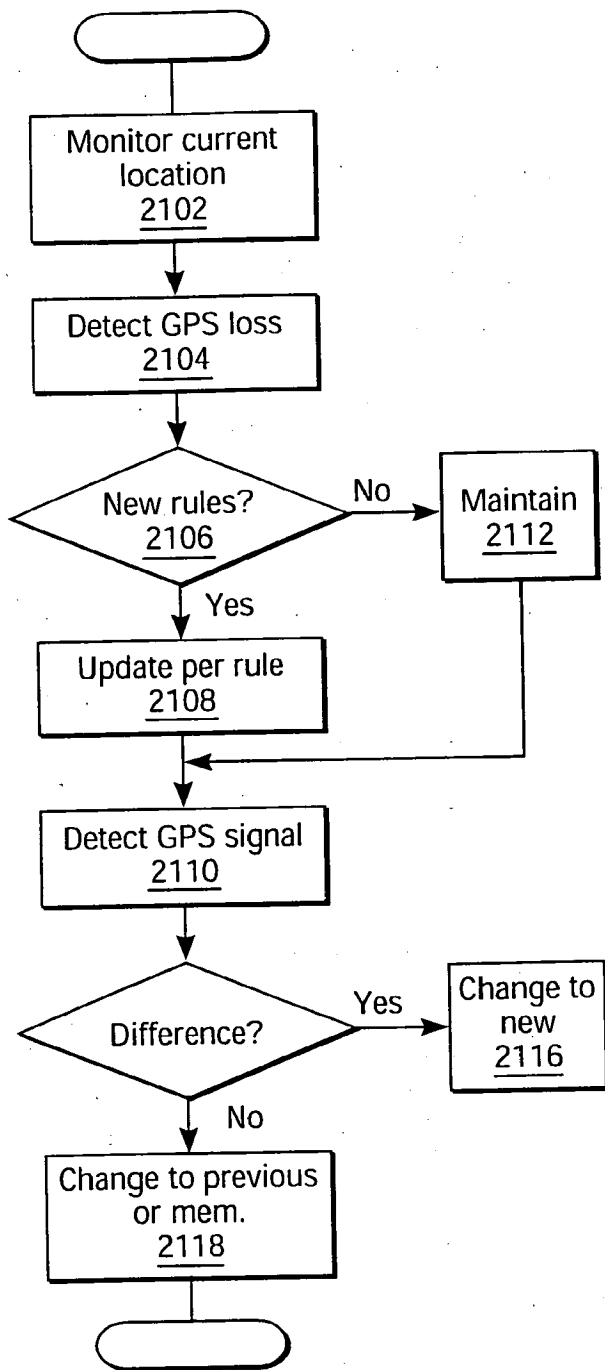


FIG. 21

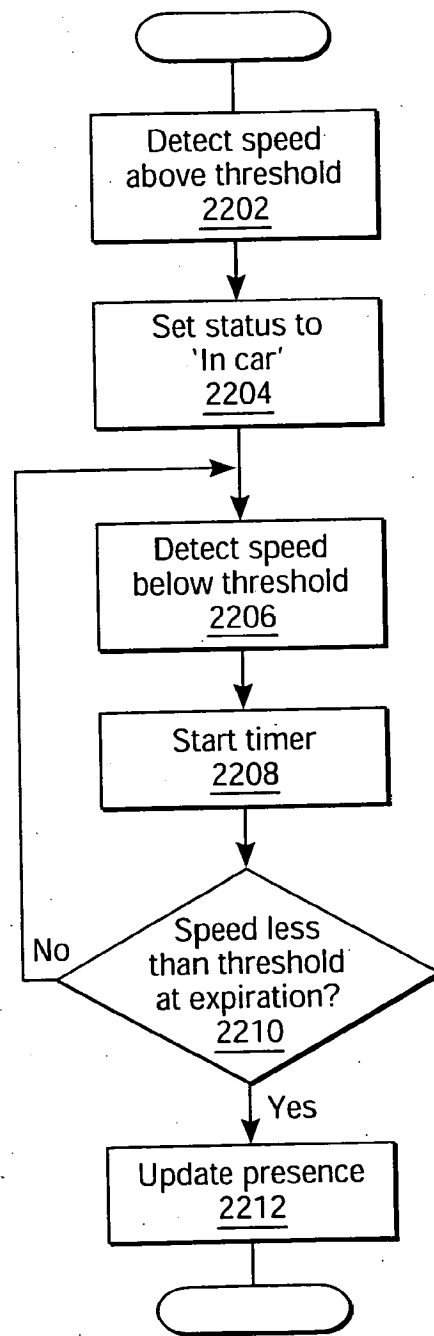


FIG. 22

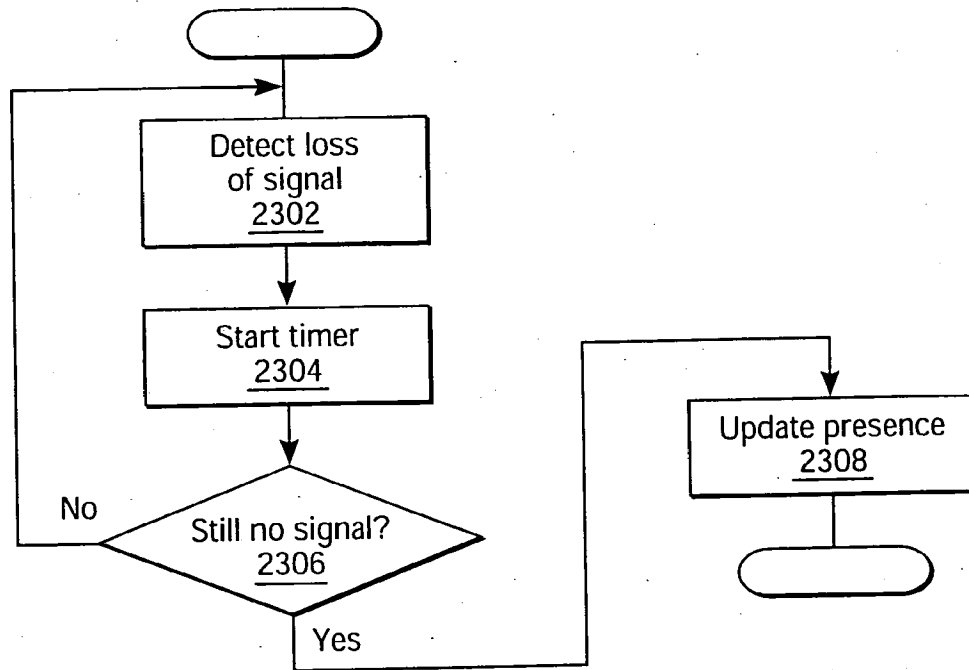


FIG. 23

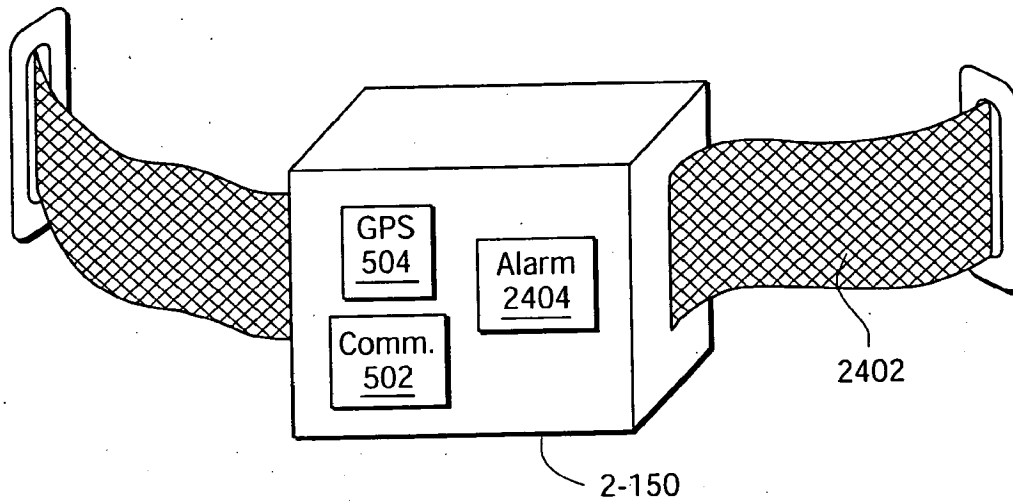


FIG. 24

Sheet 22 of 27

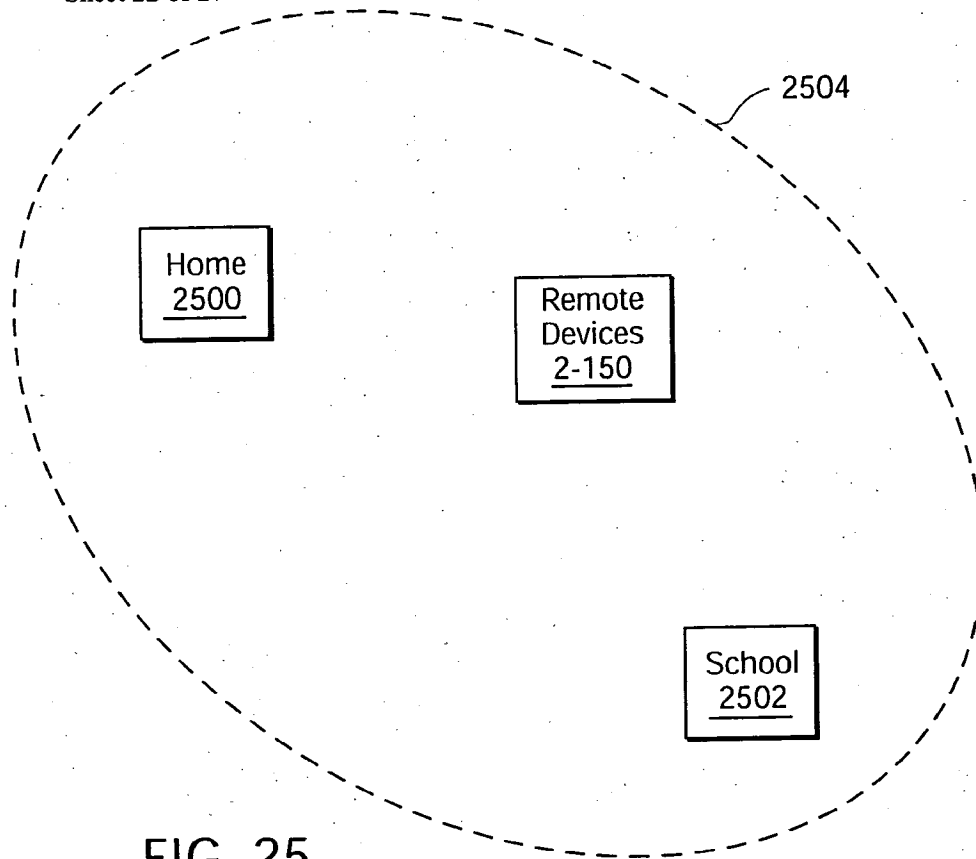


FIG. 25

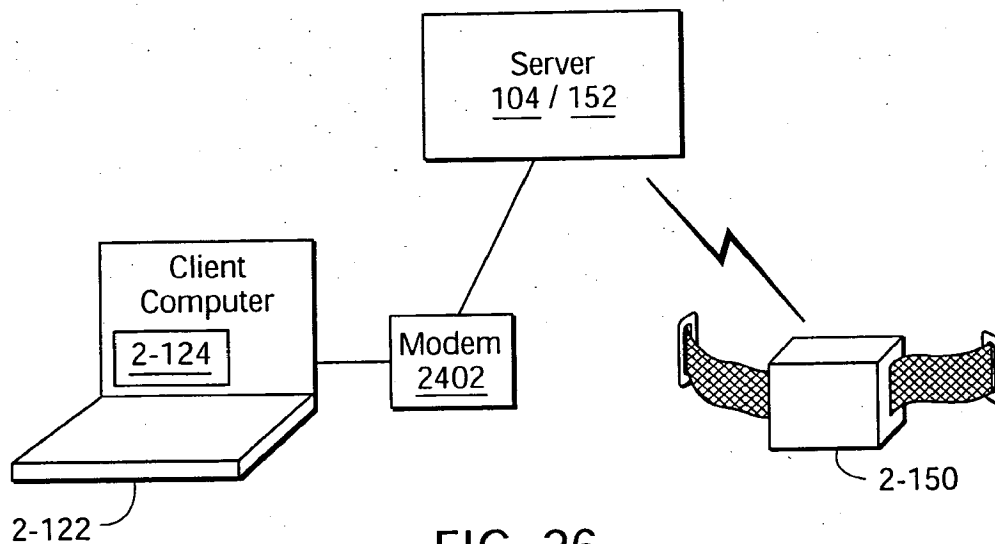


FIG. 26

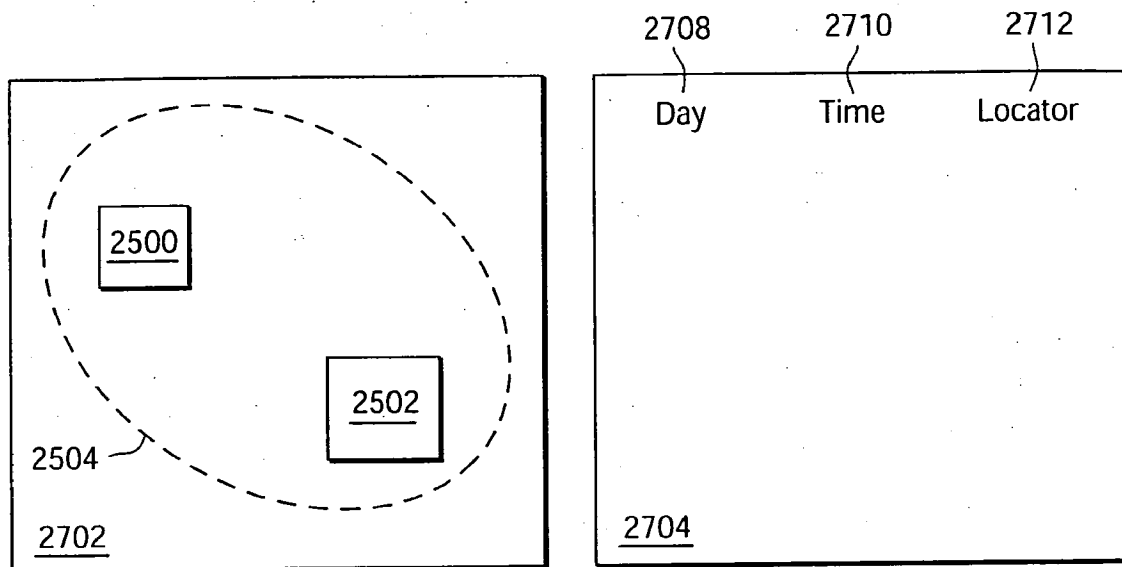


FIG. 27

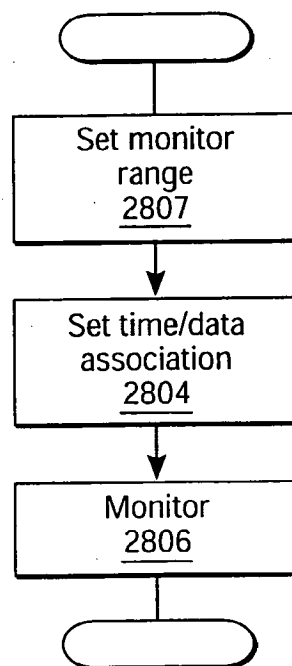


FIG. 28

Sheet 24 of 27

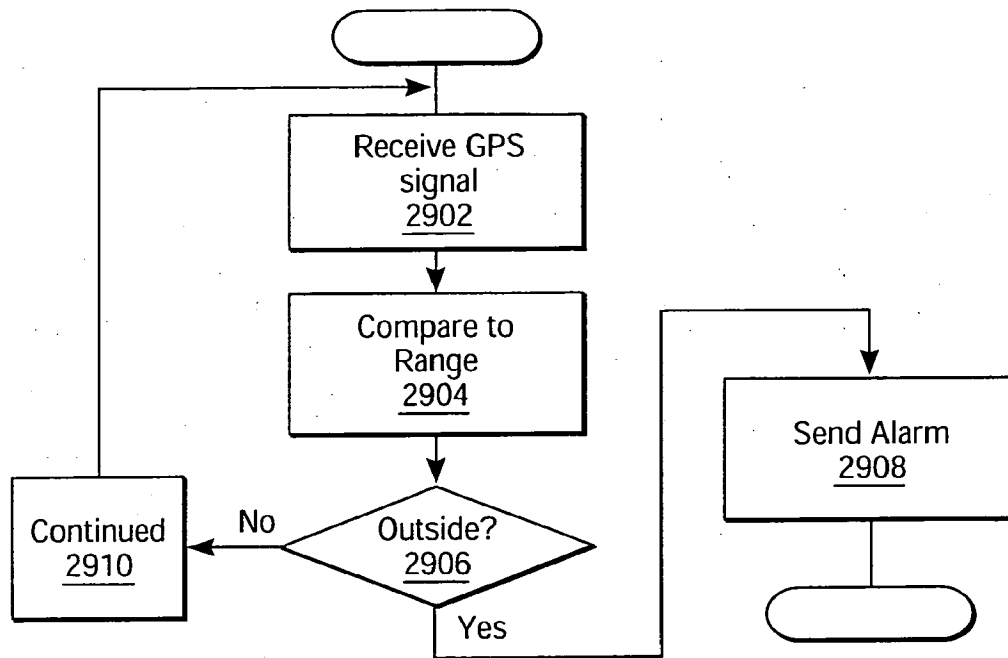


FIG. 29

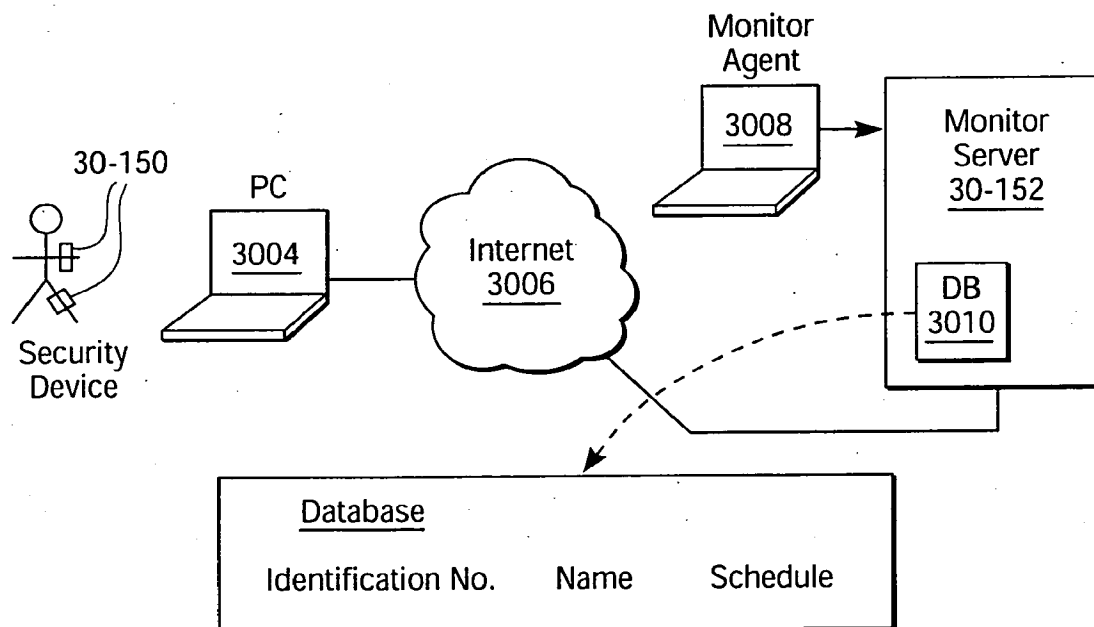


FIG. 30

2900

URL:

Current Schedule: 2902

Modification Req.: 2904

FIG. 31

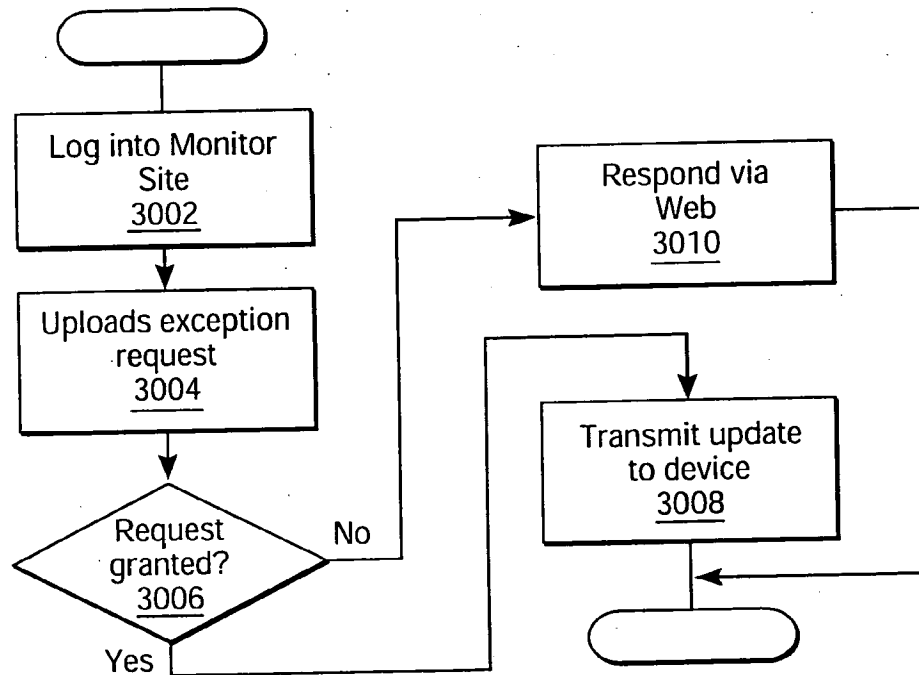


FIG. 32

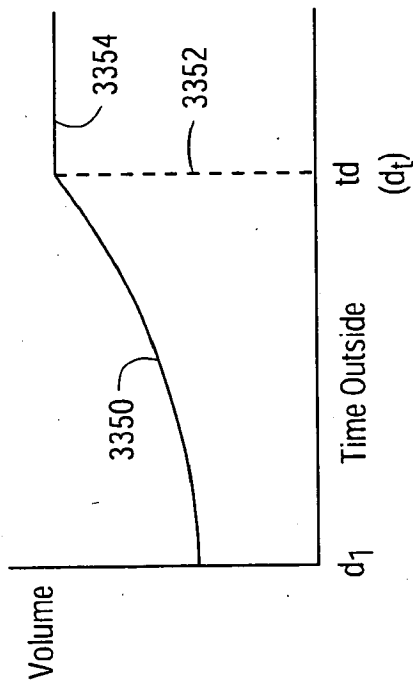


FIG. 33

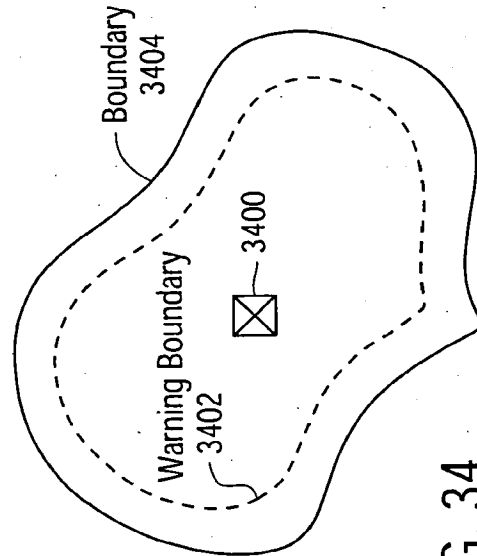


FIG. 34

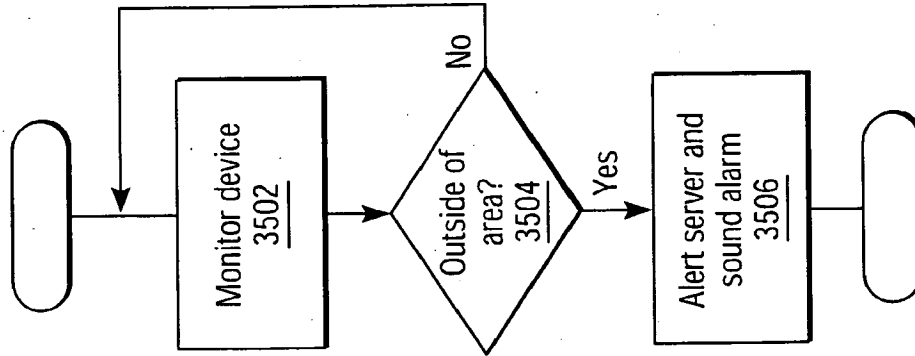


FIG. 35

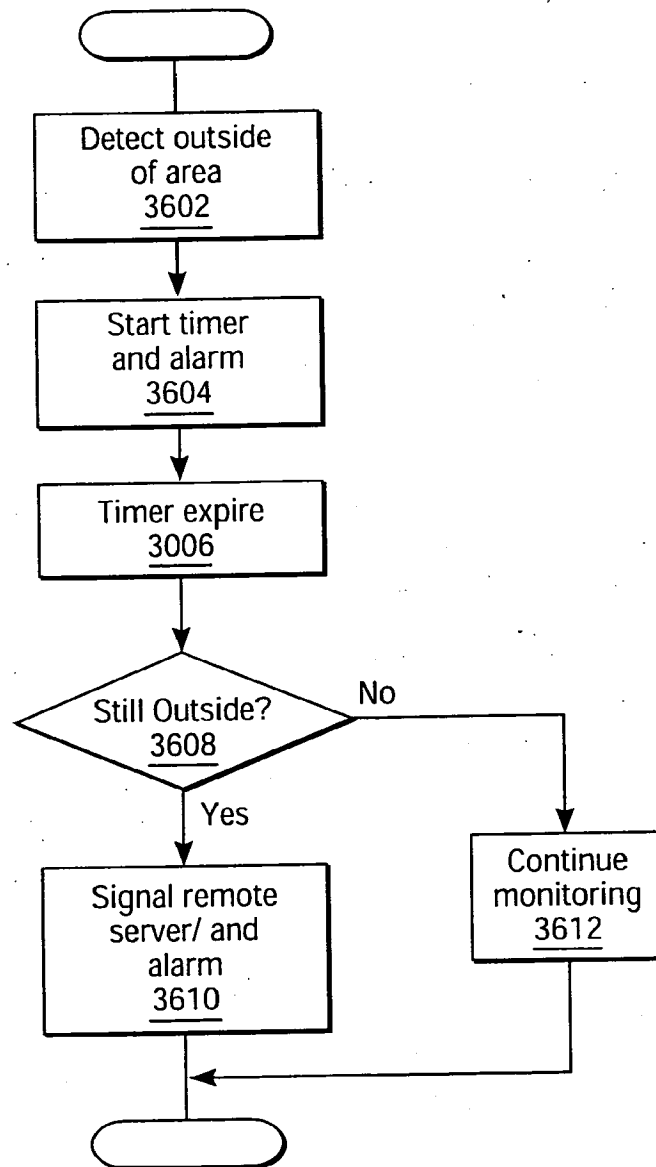


FIG. 36